line 8, change "said" to --the";

line 9, delete "step";

after line 9, insert:

RB

-- BRIEF DESCRIPTION OF THE DRAWINGS - and

after line 25, insert:

214

--DETAILED DESCRIPTION OF EXEMPLARY EMBODIMENTS--.

Page 47, line 1, change "CLAIMS" to

--WHAT IS CLAIMED IS:--.

IN THE CLAIMS

Please cancel claims 13 and 15 without prejudice or disclaimer in favor of new claims 20-23 set forth below.

Please amend claims 1-12, 14 and 16-19 as shown below:

1. (Amended) A requirements matching [broker] <u>server</u> for use in a requirements matching system comprising at least one requirements matching [broker] <u>server</u> accessible by means of a communications network, said requirements matching [broker] <u>server</u> [having] <u>comprising</u>:

an input for receiving a user request message by means of said communications network, wherein a user request message [includes] comprises a specification of user

requirements and an identifier for [the sender] a response contact [of the request message and a specification of user requirements]; and

routing means for forwarding a received <u>specification of</u> user [request]

<u>requirements</u> [message] to a destination determined by said routing means and accessible by means of said communications network, wherein said routing means comprise:

a store for storing at least one routing rule for controlling said routing means, wherein a routing rule comprises a specification of <u>requirements to be routed</u> [supplier deliverables] and an identifier for a corresponding destination;

comparison means for comparing a specification of user requirements [contained in] conveyed by a received user request message with a specification of requirements to be routed [supplier deliverables contained] as defined in a stored routing rule and, in dependence upon the result of said comparison, identifying a corresponding destination for the forwarding of said [user request message] specification of user requirements; and

forwarding means for transmitting, by means of said communications network, a [received user request] message conveying a specification of user requirements to a destination identified by said comparison means.

2. (Amended) A requirements matching [broker] <u>server</u> according to claim 1, wherein said routing means further include registration means arranged, on receipt of a message conveying a routing rule, to store said [message] routing rule in the store.

3. (Amended) A requirements matching [broker] <u>server</u> according to claim 2, wherein said registration means are <u>further</u> arranged to generate a message including a message routing rule and to transmit the generated message to another requirements matching [broker] <u>server</u>.

4. (Twice Amended) A requirements matching [broker] <u>server</u> according to claim 1 including:

information extraction means for extracting a predetermined type of information from a received user request message, prior to forwarding [of the received message] by the [forwarding] routing means of a specification of user requirements contained therein, and [to] for [store] storing the extracted information; and

means responsive, on receipt of a message conveying a request to supply said extracted information, to transmit to the sender of the extracted information request message [conveying the request] a message including said extracted information.

5. (Amended) A requirements matching [broker] server according to claim 4, wherein said predetermined type of information is the identifier for [the sender] a response contact of [a] the specification of user requirements conveyed by a received user request message.

Bl8

- 6. (Twice Amended) A requirements matching [broker] <u>server</u> according to claim 4, including billing means for raising a charge in respect of the sender of each request to supply extracted information.
- B19

7. (Amended) A requirements matching system comprising a plurality of requirements matching [brokers] servers, wherein each [broker] server [being interconnected with] includes an interface to a communications network to enable communication with other [brokers] servers of the system [by means of a communications network], and wherein each [broker] server [is arranged, in use] includes routing means for [to] forwarding a specification of user requirements conveyed by a received user request message to a predetermined [network] destination selected by the [broker] routing means according to the [type] category of [a] requirements described in said specification [conveyed by the received request message], said category being [identified by the broker from] one of a predefined set of [types] categories[, and wherein each broker of said system is arranged to receive, forwarded by other brokers of said system, user request messages conveying a different predetermined type of requirements specification from said predefined set of types].

72)

8. (Twice Amended) A system according to claim 7, wherein each [broker] server of the system is a server [broker] comprising [having]:

an input for receiving a user request message by means of said communications network, wherein a user request message [includes] comprises a specification of user

requirements and an identifier for [the sender of the request message and a specification of user requirements] a response; and

routing means for forwarding a received <u>specification of</u> user [request message] <u>requirements</u> to a destination determined by said routing means and accessible by means of said communications network, wherein said routing means comprise:

a store for storing at least one routing rule for controlling said routing means, wherein a routing rule comprises a specification of [supplier deliverables] requirements to be routed and an identifier for a corresponding destination;

by [contained in] a received user request message with a specification of requirements to be routed [supplier deliverables contained] as defined in a stored routing rule and, in dependence upon the result of said comparison, identifying a corresponding destination for the forwarding of said specification of user requirements [user request message]; and

forwarding means for transmitting, by means of said communications network, a [received user request] message conveying a specification of user requirements to a destination identified by said comparison means.

B²¹

9. (Twice Amended) A system according to claim 7, including <u>at least one</u> user access server arranged with access to at least one requirements matching server of the system, said at least one user access server having a user interface for receipt of a specification of user requirements and means for generating a user request message

response contact, and for forwarding the generated message to said at least one requirements matching server [first user access means connected to said communications network to enable a user to launch into said system of brokers a message conveying a requirements specification].

Bit

- 10. (Twice Amended) A system according to claim 7, including [second user access means connected to said communications network] at least one server providing a user interface to enable a user to receive, from one or more [brokers] servers of said [plurality] system of [brokers] servers, user request messages conveying a [requirements specification] specification of user requirements relating to [of] a predetermined [type] category of requirements [and wherein said one or more brokers is arranged to forward to said second user access means received messages conveying a requirements specification of said predetermined type].
- 11. (Twice Amended) A system according to claim 7, wherein each said requirements specification is defined according to a predetermined requirements representation scheme.

B 22

12. (Amended) A requirements matching system, having at least one requirements matching [broker] <u>server</u> arranged with access to a communications network, wherein said at least one requirements matching [broker] <u>server</u> includes:

an input for receiving a user request message by means of said communications network, wherein a user request message [includes] comprises a specification of user requirements and an identifier for [the sender] a response contact; [of the request message and a specification of user requirements;] and

routing means for forwarding a received specification of user [request]

requirements [message] to a destination determined by said routing means and accessible by means of said communications network, wherein said routing means comprise:

a store for storing at least one routing rule for controlling said routing means, wherein a routing rule comprises a specification of <u>requirements to be routed</u> [supplier deliverables] and an identifier for a corresponding destination;

comparison means for comparing a specification of user requirements [contained in] conveyed by a received user request message with a specification of requirements to be routed as defined [supplier deliverables contained] in a stored routing rule and, in dependence upon the result of said comparison, identifying a corresponding destination for the forwarding of said [user request message] specification of user requirements; and

forwarding means for transmitting, by means of said communications network, a [received user request] message conveying a specification of user requirements to a destination identified by said comparison means.

14. (Twice Amended) An electronic [tendering] <u>trading</u> system, including at least one requirements matching [broker] <u>server</u> according to claim 1.

B23

16. (Amended) A method of routing a [request message conveying a] specification of user requirements from a user to a potential supplier, the method comprising [the steps of]:

Br

receiving a request message conveying [a] <u>said</u> specification of user requirements; comparing [the] <u>said</u> specification of requirements conveyed by said received request message with a specification of supplier deliverables [included] <u>defined</u> in <u>each</u> <u>rule of a set of at least one routing</u> rule [for routing request messages], <u>wherein a routing</u> <u>rule comprises</u> [each of said rules for routing request messages including] a specification of supplier deliverables and an identifier for a corresponding forwarding destination;

in dependence upon the result of said comparison, identifying a forwarding destination corresponding [with] to [the] said specification of user requirements [conveyed by said received request message]; and

transmitting a message including said specification of user requirements to said identified forwarding destination.

17. (Amended) A method according to claim 16, including [the step of, on receipt of the request message conveying the specification of user requirements,] extracting one or more predetermined types of information from [the] said received request message and storing the extracted information.

825

- 18. (Twice Amended) A method [according to] <u>as in</u> claim 16, wherein each said specification of user requirements and of supplier deliverables is defined according to the same predetermined representation scheme.
- Bab
- 19. (Amended) A method of [matching] <u>routing</u> a buyer's requirements for goods or services [with] <u>to</u> a potential supplier of said goods or services in an electronic [tendering] <u>trading</u> system, comprising [the steps of]:
 - (i) storing [one or more] at least one routing rules, each routing rule comprising, for a given supplier, a specification of goods or services [available from] defined by said supplier and an address for said supplier, each said specification being defined according to a predetermined representation scheme;
 - (ii) [defining] receiving a specification of goods or services required by said buyer, defined using the same said predetermined representation scheme as in (i);
 - (iii) comparing the buyer specification from [step] (ii) with a supplier specification [contained] <u>defined</u> in [one of] said <u>at least</u> one [or more] routing rule[s];
 - (iv) identifying a supplier address in dependence upon said comparison;

226 Rm+

(v) forwarding [said] the buyer specification to the supplier address identified at [step] (iv).

Add new claims 20-23:

B27

- --20. A requirements matching system according to claim 7, wherein servers of the system are arranged to forward specifications of user requirements describing a particular category of requirements, conveyed by received user request messages to a predetermined respective server of the system.
- 21. An electronic trading system according to claim 15, wherein servers of the system are arranged to forward specifications of user requirements describing a particular category of requirements, conveyed by received user request messages, to a predetermined respective server of the system.
- 22. An electronic purchasing apparatus for use with a requirements matching system comprising a plurality of requirements matching servers, wherein each server of the requirements matching system includes an interface to a communications network to enable communication with other servers of the system, and wherein each server includes routing means for forwarding a specification of user requirements conveyed by a received user request message to a predetermined destination selected by the routing means according to the category of requirements described in said specification, said category being one of a predefined set of categories, the apparatus comprising:

a communications network interface to enable communication with at least one requirements matching server of said requirements matching system;

a user interface for receiving a specification of user requirements; and

a message generator for generating a user request message comprising a received specification of user requirements and an identifier for a response contact, and for transmitting the generated user request message to a server of said requirements matching system.

23. An electronic trading system including a plurality of requirements matching servers, wherein each server includes an interface to a communications network to enable communication with other servers of the system, and wherein each server includes routing means for forwarding a specification of user requirements conveyed by a received user request message to a predetermined destination selected by the routing means according to the category of requirements described in said specification, said category being one of a predefined set of categories.—

- 17 -